AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

Claim 1 (currently amended): Male connector (13) for connecting to

a female connector (1),

the female connector (1) having a female connector housing (2) with a first longitudinal

axis (3) and an insertion chamber (5) enclosed by a wall (4) and open to an end face (6) of the

female connector housing (2) and closed at the end, distanced thereto, by a base (8), to which

first contacts (7) are arranged, projecting into the insertion chamber (5) from the base (8) and

arranged parallel to the first longitudinal axis (3), wherein on an outer face (9) of the wall (4)

enclosing the insertion chamber (5) at least one retaining projection (10) is arranged projectingly,

the male connector (13) comprising

a male connector housing (14),

having a second longitudinal axis (15),

having a first housing portion (16), insertable into the insertion chamber (5), when the

longitudinal axes (3, 15) are arranged parallel to each other, with an end face (17), from which

second contacts, fitting to the first contacts (7) and for connecting to the same are accessible, and

9

Preliminary Amendment

Serial No.: 10/656,177 Sughrue Ref: Q76971

having an elastically deflectable locking arm (21) with locking means (23), arranged

opposed to the locking retaining projection (10) when connecting to the female connector

housing (2),

a slider (29),

held displaceable on the male connector housing (14) along the second longitudinal axis

(15) between a releasing position and a locking position and preventing in the locking position a

deflection of the locking arm (21),

at least one compression spring (27), which

on the one hand is supported on the male connector housing (14) and on the other hand

on the slider (29) and acts onto the slider (29) to take up its locking position, and

an elastic retaining element (35),

formed from steel wire,

having two spring legs (37) distanced to each other and extending from a connection

portion (36) and an attachment portion (39) respectively attached to each spring leg (37) in an

angled manner, wherein each attachment portion (39) engages in a separate insertion bore (33,

34) of the slider (29) and wherein the insertion bores (33, 34) extend at a right angle to the

second longitudinal axis (15) and are parallel off-set to each other.

Claim 2 (original):

Male connector according to claim 1,

characterised in that

10

Preliminary Amendment Serial No.: 10/656,177

Sughrue Ref: Q76971

the spring legs continue from the connection portion (36) with a winding (38) in such a

way, that each spring leg (37) leaves the connection portion (36) by crossing same.

Claim 3 (original):

Male connector according to claim 1,

characterised in that

the spring legs (37) extend starting from the connection portion (36) in such a way, that

the attachment portions (39) are off-set parallel to each other.

Claim 4 (original):

Male connector according to claim 1,

characterised in that

the retaining element (35) is made from a round wire.

11